

09370935-080999
Don't

a plurality of computer terminals, each of said computer terminals including an input device for inputting the vehicular data that includes vehicular characteristics data units and vehicular financial data units and a display device for visually displaying the vehicular data inputted into said plurality of computer terminals, each of said computer terminals operative to transmit and receive both the vehicular characteristics data units and the vehicular financial data units; and

a processor in communication with the plurality of computer terminals for controlling the vehicular data whereby

the vehicular characteristics data units inputted into any selected one of said computer terminals are transmitted to remaining receiving ones of said computer terminals for display on respective ones of said display devices associated with said receiving ones of said computer terminals and whereby

the vehicular financial data units inputted into at least a responding one of said receiving ones of said computer terminals in response to the vehicular characteristics data units displayed on said display device of said at least responding one of said receiving ones of said computer terminals are

transmitted to said selected one of said computer
terminals for display on said display device associated
with said selected one of said computer terminals.--

B1
Conf
17--¹⁴24. A vehicular data exchange system according to
claim ¹⁴23, wherein the vehicular characteristics data units
are inputted and transmitted by an inquiring human operator
and wherein the vehicular financial data units are inputted
and transmitted by a responding human operator.--

18--¹⁷25. A vehicular data exchange system according to
claim ¹⁷24, wherein the vehicular characteristics data units
are transmitted at discretion of the inquiring human
operator.--

19--¹⁰26. A vehicular data exchange system according to
claim ¹⁰25, wherein the vehicular characteristics data units
are simultaneously displayed on said display device of said
selected one of said computer terminals with the vehicular
financial data units after the vehicular financial data
units are transmitted to said selected one of said computer
terminals.--

20--¹⁴27. A vehicular data exchange system according to
claim ¹⁴26, wherein the vehicular financial data units
include an identity of a responding vehicle dealership.--

SUBD4
--28. A vehicular data exchange system adapted for use
to exchange vehicular data relating to a vehicle,
comprising:

81
Cont
a plurality of computer terminals, each of said
computer terminals including an input device for inputting
the vehicular data that includes vehicular characteristics
data units and vehicular financial data units and a display
device for visually displaying the vehicular data inputted
into said plurality of computer terminals, each of said
computer terminals operative to transmit and receive both
the vehicular characteristics data units and the vehicular
financial data units; and

09370935-080999
a processor in communication with the plurality of
computer terminals for controlling the vehicular data
whereby

the vehicular characteristics data units are
inputted by an inquiring human operator into
characteristics data fields for display on said
display device of any selected one of said computer
terminals and are transmitted at discretion of the
inquiring human operator to remaining receiving ones
of said computer terminals for display on respective
ones of said display devices associated with said
receiving ones of said computer terminals and whereby

the vehicular financial data units are inputted by
a responding human operator into a financial data
field for display on said display device of at least a
responding one of said receiving ones of said computer
terminals in response to the vehicular characteristics
data units displayed in the characteristics data
fields on said display device of said at least
responding one of said receiving ones of said computer
terminals and are transmitted by the responding human
operator to said selected one of said computer
terminals for display on said display device
associated with said selected one of said computer
terminals.--

22--29. A vehicular data exchange system according to
claim 21 wherein the vehicular characteristics data units
and the vehicular financial data units are simultaneously
displayed on said display device associated with said
selected one of said computer terminals after the vehicular
financial data units are transmitted.--

SUB 27-30. A vehicular data exchange system adapted for use
to exchange vehicular data relating to a vehicle among a
plurality of system users, the vehicular data including
vehicular characteristics data units and vehicular

09370935.080960

B/
Can't